

Freeform Search

Database:

- US Pre-Grant Publication Full-Text Database
- US Patents Full-Text Database
- US OCR Full-Text Database
- EPO Abstracts Database
- JPO Abstracts Database
- Derwent World Patents Index
- IBM Technical Disclosure Bulletins

Term: (control\$3 or determin\$3 or decid\$3 or CPU) near5
 (plurality or group or multiple or various) same
 (image or object or document) near10 (sensors or

Display: 10 Documents in Display Format: - Starting with
 Number 1

Generate: Hit List Hit Count Side by Side Image

Search History

DATE: Monday, September 10, 2007 [Purge Queries](#) [Printable Copy](#) [Create Case](#)

<u>Set</u>	<u>Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set</u>
				<u>Name result set</u>
side by side				
		DB=PGPB,USPT; PLUR=YES; OP=OR		
L13		(control\$3 or determin\$3 or decid\$3 or CPU) near5 (plurality or group or multiple or various) same(image or object or document) near10 (sensors or CCDs or CMOS) adj (simultaneously)	2	L13
L12		(control\$3 or determin\$3 or decid\$3 or CPU) near5 (plurality or group or multiple or various) near5(image or object or document) near10 (sensors or CCDs or CMOS) adj (simultaneously)	0	L12
L11		(control\$3 or determin\$3 or decid\$3 or CPU) near5 (plurality or group or multiple or various) near5(sensors or CCDs or CMOS) adj (simultaneously)	6	L11
		DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI; PLUR=YES; OP=OR		
L10		(control\$3 or determin\$3 or decid\$3 or CPU) adj (plurality or group or multiple or various) adj(sensors or CCDs or CMOS) adj	0	L10

	(simultaneously)		
	<i>DB=PGPB,USPT; PLUR=YES; OP=OR</i>		
<u>L9</u>	(control\$3 or determin\$3 or decid\$3 or CPU) adj (plurality or group or multiple or various) adj(sensors or CCDs or CMOS) adj (simultaneously)	0	<u>L9</u>
<u>L8</u>	(control\$3 or determin\$3 or decid\$3 or CPU) adj (plurality or group or multiple or various) adj(sensors or CCDs or CMOS) same (simultaneously)	8	<u>L8</u>
<u>L7</u>	(control\$3 or determin\$3 or decid\$3 or CPU) adj (plurality or group or multiple or various) near10 (sensors or CCDs or CMOS)	1820	<u>L7</u>
<u>L6</u>	(control\$3 or determin\$3 or decid\$3 or CPU) near4 (plurality or group or multiple or various) near10 (sensors or CCDs or CMOS)	15815	<u>L6</u>
<u>L5</u>	(control\$3 or determin\$3 or decid\$3 or CPU) near4 (plurality or group or multiple or various) same (sensors or CCDs or CMOS or CIS)	31569	<u>L5</u>
<u>L4</u>	(control\$3 or determin\$3 or decid\$3 or CPU) same (plurality or group or multiple or various) same (sensors or CCDs or CMOS or CIS)	126807	<u>L4</u>
<u>L3</u>	(control\$3 or determin\$3 or decid\$3 or CPU) SAME (out adj put\$3) same (plurality or group or multiple or various) same (sensors or CCDs or CMOS or CIS)	8	<u>L3</u>
<u>L2</u>	(control\$3 or determin\$3 or decid\$3 or CPU) SAME (out adj put\$3) same (plurality or group or multiple or various) same (sensors or CCDs or CMOS or CIS) same (switch\$3 or clock) same (simulaneously) same (image adj signal)	0	<u>L2</u>
<u>L1</u>	(control\$3 or determin\$3 or decid\$3 or CPU) SAME (plurality or group or multiple or various) same (sensors or CCDs or CMOS or CIS) same (switch\$3 or clock) same (simulaneously or "sametime") same (image adj signal)	0	<u>L1</u>

END OF SEARCH HISTORY